		Section of the sectio	2. AIRCRAFT PERFORMANCE:		d. Gross Weight:				The state of the s	b. Thrust:	a. Engine:	I. AIRCRAFT DATA:
	(2) With by ton	(i) Clean		(2) Max.	(I) Clean	Total	(3) Pylon	(2) Internal Aux.	(1) Main	. 6, 900# Each	Teo J-57-P-55	¥-1015
	SATS: 00%			51, 000#	44, 500#	20, 606	S, 858	1, 202#	***			31 8
(3) With Fylon	(2) with Tips	(I) No external stores		(2) Tips & Pylon	© Clean	Total	(3) Pylon	(2) Tip*	(1) Waln	3, 300 M M 200	One J-79GE-7 With Variable	F-104D
* :5	× = 1.9	W = 2.0		24, 400	18, 700#	9, 631#	2,534	2,210#	A. #87		Variable	•

OPERATIONS DATA

interpret		
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3	1	
	£-101B	
3		
E Clean		

or Relea	ase 2001	/09/03 :	CIA-RE	OP81E	30087	9R00	1000050	137-9	
G ty	justs,	e			ŗ.	ņ			ŗ
Landing Speed:	Approach Speed:	Optimum Glide:		No Reserve	Range:	Time to 35, 900':			(4500 Ft Elevation)
	in the second se	60.7		3	2	TI DE		(2)	~
5	6 185K	Tron A				imated 3.		\$1,000#	14. 500 f
				NO.	SONN			2001	3200 F
				C C	2:45	*		6200	\$700°F
172 to 180	160 to 185	18NA Iron	(3) Tips & Pylons	(2) Tips	(1) Clean	1. 5 minutes	(3) Tipa & Pylone	(2) Tips	(1) Clean
		Ď.	1400M	1200N)	390NM	(Maxim	60001	3100	43°¥
			2:50	2:25	÷	um Power)	83001	4200°	3100'F
	Ĝ	f. Approach Speed: 180 to 185%	f. Approach Speed: 180 to 185% 172 to 180%	6. Optimum Glida: 60NM from 40M Pylone 6. Approach Speed: 180 to 185K 180 to 185K 172 to 180K	## No Reserve (2) Max. 1650NM 3:30 (2) Tips & 1200NM (3) Tips & 1400NM (3) Tips & 1400NM (3) Tips & 1400NM (4) Tips & 1400NM (5) Tips & 14	d. Range: No Reserve (2) Max. 1550NM 2:45 (1) Clean 890NM (2) Tips (2) Tips (2) Tips (3) Tips (3) Tips (3) Tips (4) 1400NM (4) Pylons (5) Approach Speed: (6) Approach Speed: (7) Landing Speed: (8) Landing Speed: (8) Landing Speed: (8) Clean 1330NM 2:45 (9) Clean 1330NM 2:45 (1) Clean 890NM (3) Tips (4) 1400NM (4) Pylons (5) Tips (4) 1400NM (6) Pylons (6) Landing Speed: (8) Landing Speed: (8) Landing Speed: (8) Clean 1330NM 2:45 (1) Clean 890NM (1) Clean 890N	c. Time to 35, 9001: d. Range: No Reserve (1) Clean 1330NM 2:45 (1) Clean 890NM (2) Max. 1650NM 3:30 (2) Tipe 1200NM (3) Tips & 1400NM (3) Tips & 1400NM (4) Pylons (5) Approach Speed: (6) Approach Speed: (7) Landing Speed: (8) Landing Speed: (8) Time to 35, 9001: (9) Clean 890NM (10) Clean 890NM (11) Clean 890NM (11) Clean 890NM (12) Tips & 1400NM (13) Tips & 1400NM (14) Tips & 1400NM (15) Tips & 1400NM (16) Tips & 1400NM (17) Tips & 1400NM (17) Tips & 1400NM (17) Tips & 1400NM (18)	c. Time to 35, 900': d. Range: No Reserve 4. Optimum Glide: 6. Optimum Glide: 6. Approach Speed: 6. Approach Speed: 180 to 185K 172 to 180K	Time to 35, 900": Catimated 3.9 minutes

VATERIEL DATA

getting four	inventory.	Approximately 350 in U
four aircraft.	No problem on	ely 350 in USAF

AVAILABILITY:

ON PLAN	TOTAL NOR	NOR Other		NORDA Rate	ANTE Rate	YOUR KITE	
32	125%	***************************************	を記る	159		19	

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RELIABILITY:

Support Base -	Prime Depot - Ogden AMA	Excellent - No Problems	C X XATE
Support Base - Canard AFB, Calif.	Ogden AMA	Problems	2

Approved For Release 2001/09/03: CIA-RDP81B00879R001000050137-9

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LOGISTIC SUPPORT:

HACINE

PW Technical Representative	Overhaul every 2520 hours.	JEFN every 400 hours.		so maintenance problems.	J-57-9-55 - Very reliable -

S E		Maintenance	
4529,00	129.00	\$100.00	

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COST PER FLYING HOUR:

Includes personnel and materiel costs.

* Includes personnel and

materiel costs.

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NOR Cther

Total NOR

OR Rate

OR Rate problems. Limited useage and inchest supply.

JEFM every 110 hours.

Overhaul every 160 hours.

No technical representative readily available.

\$472.00

Approved For Release *Naimmauce がなる TOTAL \$543.00

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										REQUIREMENTS:	REQUIRED:	ESTIMATED FLYING HOUR		
	Supply	AGE Tech	Radio Mech	Engine Mech.	Instrument	Hydraulic	阿が春の世紀の記録は	Jet Mechanic	Maintenance Sup.	Maintenance Off.	*	35 hours per month	F-1018	
	64650	253	30150	43270	42250	42152	12350	43151C	43190	\$313				
5 1	- Desired	N	***	N	اسو	\$ext2	N	Ø.	-	ganti				
								Aircraft.	aircraft. Froportionate	Same personnel requirements	5 to 6	25 hours per month	F-1045	